

GeneTAC HybStation



- Automated system for the hybridization of microarrays using standard slides
- 12-position allows for six different sets of hybridizations.
- Minimizes technical variability and increases reproducibility of the hybridization.
- Increase research flexibility by defining, editing and storing individual methods using the onboard microprocessor you control via an LCD touch screen or using the Methods Editor software on your PC.
- Programmable temperature control allows for stepwise annealing of probes based on their GC content, resulting in improved hybridization specificity and more reliable data.